

IoT-enabled fire stopping compliance monitoring and reporting for hospital estates, using sensors to track fire barrier integrity and automate regulatory submissions.

Healthcare × Regulatory compliance and reporting × IoT platform · OS172 v1 · refreshed 2026-08-18

ATTRACTIVENESS	RIGHT TO WIN	COMPETITION	SERVICEABLE MARKET	HORIZON	PORTFOLIO
63 is the world moving	48 can we play, can we win	HIGH 0 named in the evidence	€23.3m partial evidence · per year	NOW budgeted procurement within 1...	L1 13 signals

Attractiveness and right to win are scored and displayed separately and are never combined (SC-12). Competition is a fourth quantity, not a discount on either.

The opportunity

This opportunity is an IoT-enabled fire stopping compliance monitoring and reporting service for hospital estates, using sensors to track fire barrier integrity and automate regulatory submissions. It targets hospital facilities and estates teams who must demonstrate fire safety compliance to regulators. The need is immediate, as a hospital authority has already tendered for fire stopping works, indicating active procurement.

Market opportunity

Method	Total (TAM)	Serviceable (SAM)	Obtainable (SOM)	Confidence
Bottom-up: enterprises x adoption x contract value	€31.2m €2.6m – €148m	€23.3m €1.9m – €111m	€280k €23k – €1.3m	partial
Observed: tendered contract value, annualised	€70.8m	€0	€0	observed

All figures are annual, in EUR. Ranges compound the uncertainty of each factor below; the base case is the middle column of each.

Bottom-up: enterprises x adoption x contract value

Factor	Value	Basis	Source	As of
Enterprises in Healthcare (IE)	595 enterprises	observed	Eurostat · sbs_sc_oww	2024
Enterprises adopting IoT platform	34.0 % of enterprises (10+ employees)	proxy	Eurostat · isoc_eb_iotn2 · E_IOT1	2021
Annual value of one engagement	€970k per enterprise per year	observed	TED (Tenders Electronic Daily) · ted	2026-05-19..2026-07-22
Size-weighted buyer base	94 enterprise-equivalents at large-enterprise engagement value	assumption	config/sizing.yaml · size_class_value_weights	size-2026-08-a
Assumed obtainable share of the serviceable market	1.2 % of SAM	assumption	config/sizing.yaml · obtainable_share	size-2026-08-a

Read this before quoting the number. Adoption rate is a declared proxy. Enterprises using IoT Part of this vertical is not covered separately by the enterprise ICT survey, so the all-activities rate was used for those slices. Contract values are observed from EU public procurement (TED). For private-sector verticals they are used as a proxy for comparable enterprise deal size: the buying entity differs, the scope of work is comparable. Engagement value is scaled by enterprise size class (10-19: x0.04, 20-49: x0.09, 50-249: x0.35, GE250: x1.0), because the observed contract value comes from large-organisation tenders. Sector adoption is read from Eurostat's all-activities aggregate for part of this vertical, which the enterprise ICT survey does not cover separately: PROXY — ICT survey excludes health activities; PROXY — residential care

Observed: tendered contract value, annualised

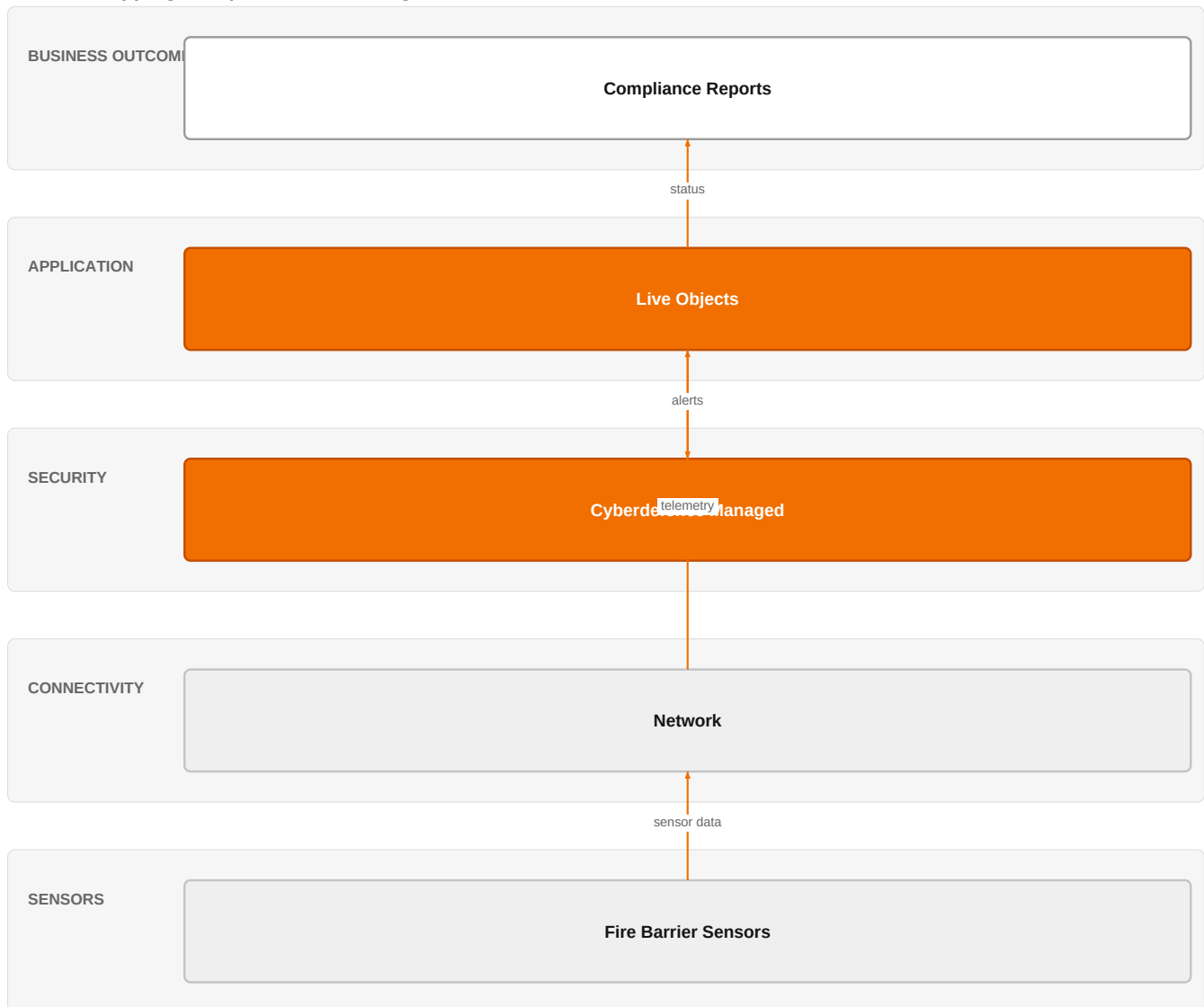
Factor	Value	Basis	Source	As of
Tendered contract value in matching CPV categories	€70.8m per year	observed	TED (Tenders Electronic Daily) · ted	2026-05-19..2026-07-22
Assumed obtainable share of the serviceable market	1.2 % of SAM	assumption	config/sizing.yaml · obtainable_share	size-2026-08-a

Read this before quoting the number. Observed over 85 days of TED coverage and scaled to a year (x4.3); a short collection window makes that scaling rough. 7 matching notices, matched on vertical via the CPV crosswalk — §4.5.2's warning applies: a crosswalk error lands directly in this number. Public procurement only. Private-sector demand for the same capability is not visible here at all, so this is a floor rather than a

market size.

The solution, in one picture

IoT Fire Stopping Compliance Monitoring



■ Orange asset ■ Partner ■ Customer-owned ■ Third party / to be sourced

This diagram shows how sensor data flows through Orange's IoT platform and security services to produce compliance reports for hospital estates.

Boxes marked as Orange assets are validated against the linked business graph; a box the model claimed for Orange without a matching asset is shown as third party.

What has changed

Hospitals are increasingly adopting IoT for continuous monitoring, as evidenced by research on remote patient monitoring and smart healthcare. The tender for fire stopping works at a hospital authority shows that fire safety compliance is a current, active concern. IoT platforms and edge AI are maturing, enabling real-time anomaly detection and secure data transmission, which can be applied to building infrastructure monitoring.

Sources: SIG-E9FEED530DDF ted.europa.eu 2026-08-05; SIG-80D279F1625B Journal of Smart Techn 2026-03-01; SIG-AECDD651DA98 openalex.org 2025-12-17; SIG-C8282154F431 openalex.org 2025-10-28; SIG-FF57F665F32F openalex.org 2025-10-01

Who buys, and why now

The buyer is the hospital's estates or facilities director, who is responsible for regulatory compliance and patient safety. The pain is the manual, periodic inspection of fire barriers, which is labor-intensive and prone to gaps between checks. The trigger is a regulatory audit, an incident, or the need to renew a fire stopping framework contract, as seen in the tender.

Sources: SIG-E9FEED530DDF ted.europa.eu 2026-08-05

Why it is hot now — every claim bound to a dated source

- A hospital authority is procuring a single party framework for execution of fire stopping works. [SIG-E9FEED530DDF]

What Orange would deliver, and why it can win

What Orange would deliver

Orange would assemble a solution using Live Objects as the IoT platform to collect data from sensors monitoring fire barrier integrity. Healthcare experts would tailor the solution to hospital compliance requirements. Orange Cyberdefense managed services would provide security monitoring. The engagement would start with a pilot in one hospital wing, then scale across the estate, with automated reporting to regulators.

Why Orange can win

Orange brings a combination of IoT expertise, healthcare domain knowledge, and security certifications (ISO 27001, SecNumCloud, HDS) that are critical for handling health data and ensuring trust. The ability to offer a fully managed, secure service differentiates from pure IoT platform providers. However, the assets are generic; we must demonstrate deep healthcare compliance understanding.

Named assets behind this — each individually inspectable (LK-08)

Asset	Type	Link	Why it is linked	Curator
Live Objects	offer	L1	offer provides the technology in a matching domain	unconfirmed
Orange Cyberdefense managed services	offer	L1	offer addresses the use case but not this technology	unconfirmed
ISO 27001	certification	SUP	certification Orange holds is required by this vertical	unconfirmed
SecNumCloud	certification	SUP	certification Orange holds is required by this vertical	unconfirmed
HDS (Hébergeur de Données de Santé)	certification	SUP	certification Orange holds is required by this vertical	unconfirmed
IoT experts	capability pool	SUP	capability pool staffs this domain, vertical or technology	unconfirmed
Healthcare experts	capability pool	SUP	capability pool staffs this domain, vertical or technology	unconfirmed
Orange Group researchers	capability pool	SUP	capability pool staffs this domain, vertical or technology	unconfirmed
MicroPort CardioFlow	reference	SUP	published reference in this vertical, different use case	unconfirmed
Bliksund	reference	SUP	published reference in this vertical, different use case	unconfirmed

Competitive landscape

HIGH competitive intensity (score 8.2; 0 of 8 listed players appear in this topic's own evidence)

Crowded, with heavyweight incumbents already visible in the evidence. Win on a specific differentiator or do not bid.

Competitors include hyperscalers like AWS, which offers a broad IoT platform but lacks healthcare-specific compliance focus. Telecom peers like Deutsche Telekom, Telefonica Tech, and Vodafone Business also sell IoT platforms and may have healthcare verticals. NTT DATA, as a global SI, can integrate complex systems. The customer will compare on price, ease of integration, and compliance expertise.

Sources: SIG-E9FEED530DDF ted.europa.eu 2026-08-05

Competitor	Category	Position here	Basis	Evidence
AWS	Hyperscaler	sells IoT platform; competes in OX: Smart Industries — also an Orange partner	structural	—
Deutsche Telekom / T-Systems	Telecom operator peer	sells IoT platform; active in Healthcare; competes in OX: Smart Industries	structural	—
NTT DATA	Global systems integrator	sells IoT platform; competes in OX: Smart Industries	structural	—
Proximus	Telecom operator peer	sells IoT platform	structural	—
Telefonica Tech	Telecom operator peer	sells IoT platform	structural	—

Telia Company	Telecom operator peer	sells IoT platform; competes in OX: Smart Industries	structural	—
Verizon Business	Telecom operator peer	sells IoT platform	structural	—
Vodafone Business	Telecom operator peer	sells IoT platform; competes in OX: Smart Industries	structural	—

evidenced means this topic's own sources name the competitor — the signal ids are in the last column and are dated and clickable in the radar. **structural** means the curated register says they sell this technology into this vertical, which is true but is not proof they are in this deal. Register version competitors-2026-08-a.

Qualifying questions for the first meeting

- 1 How do you currently track the integrity of fire barriers across your estate, and how often are inspections performed?
- 2 What triggered your recent tender for fire stopping works – was it a regulatory audit, an incident, or a scheduled renewal?
- 3 Do you have any existing IoT infrastructure or sensors deployed in your facilities that we could build upon?
- 4 Who is responsible for submitting fire safety compliance reports to regulators, and how much time does that process take each month?
- 5 What is your biggest pain point with the current fire stopping compliance process – cost, labor, or risk of non-compliance?
- 6 Are you open to a pilot program in one building or wing to validate the technology before a full rollout?

Objections you will meet

They will say	You can answer
We already have a fire stopping contractor who does periodic inspections; why do we need sensors?	That's true, and periodic inspections are essential. Sensors complement them by providing continuous monitoring between inspections, catching issues early and reducing the risk of undetected breaches. This can also reduce the frequency of costly manual inspections.
How do we know the sensors are reliable and won't give false alarms?	Reliability is a valid concern. We would run a pilot to validate sensor accuracy in your environment. Our solution uses proven IoT technology and can be calibrated to your specific barriers. We also provide managed services to filter and verify alerts before they reach you.
Will this pass regulatory scrutiny?	Regulatory acceptance is key. We design the reporting to align with existing compliance frameworks, and we can work with your regulators to ensure the data meets their requirements. Our certifications like ISO 27001 and HDS demonstrate our commitment to data security and healthcare standards.

Risks and unknowns

The main risk is that hospitals may be conservative about adopting new monitoring technologies for fire safety, preferring traditional methods. There is also uncertainty about the accuracy and reliability of sensors for fire barrier integrity over time. Regulatory acceptance of automated reporting is not yet proven. The business case may be challenged if the cost of sensors and maintenance outweighs the savings from manual inspections.

Next action, by role (FR-17)

Role	Do this next
Presales / Proposal	Prepare a bid brief for a hospital fire stopping framework that outlines how Live Objects and Orange Cyberdefense managed services, backed by IoT and healthcare experts, could deliver automated compliance monitoring and reporting, and reference MicroPort CardioFlow and Bliksund as proof points of Orange's ability to handle regulated environments.
Sales	In a conversation with a hospital authority's estates or facilities director, mention that Orange has IoT expertise and certified secure infrastructure (ISO 27001, SecNumCloud, HDS) that could support automated fire safety compliance reporting, and ask about their current fire stopping framework procurement process.
Strategist / Innovator	Commission a deep-dive brief on IoT-enabled fire stopping compliance monitoring for hospital estates, leveraging Orange Group researchers and IoT experts to map the technical and regulatory landscape, and assess how Live Objects and Orange Cyberdefense managed services could underpin a compliant offering.

Evidence

Every claim in this brief resolves to one of these. Tier 1 is an authoritative primary source; tier 4 is vendor-published material, discounted in scoring (§4.3.7).

Signal	Date	Publisher	T	Title and link
SIG-E9FEED530DDF	2026-08-05	ted.europa.eu	1	Ireland – Fire-prevention services – Single Party Framework for The Execution of Fire Stopping ...
SIG-548EBD3DF0D9	2026-03-20	openalex.org	1	Smart wearable and implantable biosensors for continuous health monitoring: materials, biocompa...
SIG-80D279F1625B	2026-03-01	Journal of Smart Technolo...	1	Remote Patient Monitoring Based on IoT Technologies
SIG-A3F10F84C60F	2026-03-01	APL Electronic Devices	1	Industry perspective: Wearable electronic devices for remote patient monitoring
SIG-59C025D98330	2025-12-29	openalex.org	1	Telemedicine and Remote Health Monitoring for Underserved Communities
SIG-AECDD651DA98	2025-12-17	openalex.org	1	Edge-AI integrated secure wireless IoT architecture for real time healthcare monitoring and fed...
SIG-71EE3B7DB4F6	2025-11-03	openalex.org	1	Smart healthcare: the role of AI, robotics, and NLP in advancing telemedicine and remote patien...
SIG-C8282154F431	2025-10-28	openalex.org	1	Lightweight Signal Processing and Edge AI for Real-Time Anomaly Detection in IoT Sensor Networks
SIG-BCCCB520B0E1	2025-10-21	Institute of Electrical a...	1	Design and Integration of IoT-Enabled Health Sensors for Remote Patient Monitoring
SIG-FF57F665F32F	2025-10-01	openalex.org	1	Real-Time Health Monitoring Using 5G Networks: Deep Learning–Based Architecture for Remote Pati...
SIG-CD3D330696E2	2025-05-02	2025 International Confer...	1	IoT in Healthcare: Enhancing Remote Patient Monitoring
SIG-D583B366C8F3	2025-04-13	Deep Science Publishing	1	Artificial intelligence in patient monitoring: Enhancing care through real-time analytics and r...
SIG-922D61D29366	2026-05-26	bing.com	2	Remote patient monitoring faces a reality check

How this brief was made

Computed, not written. Attractiveness, right to win, competitive intensity and every figure in the market-opportunity section are computed from stored inputs and can be re-derived (DR-05, NFR-01). No language model produced a number anywhere in this document (§4.4.4).

Written, then checked. The narrative sections and the solution diagram were generated from this topic's evidence and from the named asset and competitor lists. Factual sections must cite signal ids attached to this topic; sections that failed that check, or that contained a generated quantity or an unsupplied organisation, were removed rather than rewritten.

What	Version	When
Scores — weight set	w-2026-08-a	2026-08-18T19:08:26+00:00
Market sizing — assumptions	size-2026-08-a	2026-08-18T21:06:14+00:00
Competitor register	competitors-2026-08-a	2026-08-18T21:06:18+00:00
Narrative — prompt / model	describe-v1 / deepseek-chat	2026-08-19T04:57:41+00:00
Pipeline	0.1.0	2026-08-18

Generated 2026-08-19 04:58 UTC. Scores computed under a different weight set are not comparable with these (SC-10), and neither are market sizes computed under a different sizing version.